

Appl. No. 10/672,645  
Amdt. dated May 11, 2005  
Reply to Office action of Mar 22, 2005

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**Amendments to the Specification:**

Please add the following three sentences to page 8 at the end of the paragraph ending on line 8. "Figure 4 shows a second spinning member **150** that is attached with an additional bearing to the **142**. Additional spinning members beyond those shown can be connected to provide additional spinning members. These additional spinning members can be connected as shown, where each additional outer spinning member is connected to the previous inner spinning member with a bearing."

Such that the entire paragraph that begins on page 7 line 27 and ending on page 8 line 8 reads:

"Figure 4 shows the tire **10** mounted on the rim **60**. The axle is shown with the brake rotor, item **70**. The lug bolts that retain the rim **60** onto the axle of the car **70** are shown as item **80**. The inner member of the invention is shown as item **20**. In this embodiment, the inner member is bolted onto the rim **60**, and held in place by the lug nuts. The bearings **42** are mounted onto the inner member **20**, and the outer member **50** is connected to the outer race of the bearings. The outer member covers at least a portion of the rim, and may cover most of the rim. The outer member may be removable from the inner member, to allow removal of the tire from the car, or may include one or more holes, so the outer member can be rotated to provide access to the lug nuts. The outer member may also include a cover over an access hole to allow removal of the tire from the car. A second, third, or more outer covers may be incorporated that each spin independently or may be weighted or eccentric to provide rotation or fixed angle with the horizon. Figure 4 shows a second spinning member **150** that is attached with an additional bearing to the **142**. Additional spinning members beyond those shown can be connected to provide additional spinning members. These additional spinning members can be connected as shown, where each additional outer spinning member is connected to the previous inner spinning member with a bearing."

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